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The

Code

for

Meteorological Wireless Messages.

issued by

the Imperial Marine Observatory,

Kobe, Japan



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1924.



The Code for Meteorological Wireless Messages.

The Imperial Marine Observatory, Kobe, Japan

I. General Remarks.

- The following two Kinds of messages are broadcasted from the Radiotelegraph Station belonging to the Imperial Marine Observatory, Kohe —
 - (1) Synoptic data messages giving a synopsis of the meteorological situation over Japan and her neighbouring seas by means of data for twenty selected stations home and abroad
 - (2) Storm warning messages
- 2. Synoptic data messages are broadcasted thrice a day, that is, at 9 h 30 m. am, giving the situation at 6 am, at 2 h 30 m pm, giving the situation at noon and at 9 h 30 m pm, giving the Situation at 6 pm

Storm warning messages are broadcasted whenever a cyclone or typhoon which is likely to be a manace to navigators appears in our area

- 3. Call signal J T J
- 4 Wave-length used in our quenched spark system (damped) 600 metres for storm waining messages 600 metres for Synoptic data messages in day-time, and 750 metres for the same in night

Wave-length used in our Poulsen's electric arc system (un damped) —

2650 metres for all messages

5 The Procedure of transmitting the messages is as follows -In broadcasting the above meteorological messages first we transmit

them on the damped wave in the following order and after five minutes we again transmit them on the undamped waves in the same order —

1)	Commencing signal			
2)	QST	once tra	insmitted	l,
3)	(da)	thrice	19	,
- /		once	,,	•
4)	Call signal, J T J	once	,,	,
5)	Meteolobogical message		.,	,
	End signal	twice	,,	,
٠,	End Signal	once	,,	

II. Synoptic data messages.

6. Synoptic data message gives the readings of the barometer, the direction and force of the wind and the state of weather at the following twenty meteological stations together with the positions of Highs and Lows —

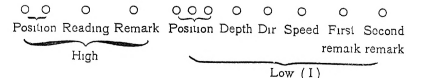
Stations	Province	Latitude	Ĭ 4 1.
Ishigakijima	Loochoo Islands	_	Longitude
Nafa	"	24° 20′ N	124° 10′ E
Nase	,,	26 13	$127\ 11$
Miyazaki		28 23	129 31
•	Japan Proper	31 55	131 26
Shiwemisaki	"	33 57	130 56
Nagasakı	,,	24 23	132 27
Shimonoseki	,,	33 57	
Choshi	,,		130 56
Hachijo Ids		35 44	140 51
Chichijima (Bor	om IJ. N	33 6	139 50
Fukui	•	27 5	142 11
	Japan Proper	36 3	136 16
Akıta	"	39 41	140 6
Sapporo	Hokkaido	43 4	
Nemuro	"	43 20	141 21
		40 20	145 35

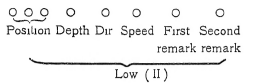
Station	s Province	Latitude	Longitude.
Морро	Korea	34 47	126 20
Joshin	"	40 40	129 11
Ryojun	(Port Arthur) S Manchuria	38 47	$121 \ 16$
Changch	un ,,	43 55	125 18
Tsıngtau	Shantung	36 4	120 19
Shangha	ı Chına	31 15	121 30

- 7. Synoptic data is transmitted in a collection of symbols and figures 100 in all
 - (A) The first 20 groups, each consisting of four symbols and one figure are given in the order of the stations above, so that the first group refers to Ishigakijima, the second to Nafa, and so on to the twentieth group. When observations are lacking, four ciphers replace the group to preserve the order. The first two symbols of each group give the barometric pressure in millimetres reduced to sea-livel and corrected for gravity (see Table I), and the next one symbol gives the force of wind by the Beaufort scale and the state of weather (see Table II) and the last figure the direction of wind in each points (see Table III)

Thus	\circ	0	0
	Barom	Wind force	Wind
	Reading	and Weather	direction

(B) The last twenty symbols of the collective message give the state and movement of Highs and Lows according to the following ormula:--





The position of the High is given according to Table IV, the first symbol giving the latitude and the second the longitude

For the reading or intensity of the High see Table V and for the remark see Table VI

The first two symbols giving the position of the Low show the two-degree square of latitude and longitude in which the centre is located, according to Table IV as in the case of the High. The last of the position symbols gives the subdivision or quadrant of the two degree square, in which the centre lies

For the depth of Low see Table VIII, for the direction of the progressive motion Table IX and for the speed of motion Table X For the first remark refer to Table XI and for the second remark to Table XII

Example

Synoptic	data	message	
----------	------	---------	--

Q	V A 8	PWB8	PQF4	QJF0	QEL1
Q	S A 2	RDF0	RYM2	QTL2	QCH3
R	J K 6	STL2	UFG4	UEG4	RVA0
S	RA7	SQF6	RPA4	SOAO	SQA8
U	YMC	LRBL	ARCG	SNBBCOI	7]

Translation —

Station	Barometric pressure	Weather	$Wind \ force$	Wind direction
Ishigakıjıma	$756~4~\mathrm{mm}$	faır	2 - 3	N
Nafa	753 9	fair	4-5	N
Nase	$753\ 3$	cloudy	2-3	S
Mıyasakı	755 2	cloudy	0 - 1	

Station	Barometric pressure	Weather	Wind force	Wind direction
Shiwomisak	n 7547	rain	4—5	NE
Nagasakı	756 1	faır	2-3	E
Shimonosel	kı 757 2	cloudy	0-1	-
Choshı	759 3	raın	6 - 7	E
Hachijo	$756\ 2$	rain	4 - 5	E
Chichijima	7545	cloudy	6 - 7	SE
Fukui	7578	raın	2-3	W
Akıta	761 4	raın	4-5	E
Sapporo	$765\ 2$	cloudy	1-5	S
Nemuro	767 7	cloudy	4-5	S
Морро	759 0	faır	0 - 1	
Joshin	761 2	fair	2-3	NW
Ryojun	7611	cloudy	2-3	W
Changchur	758 4	fair	2-3	S
Tsıngtau	760 9	laır	0-1	
Shanghai	7611	fair	2 - 3	N
		High		
L	at Long	Readır	ng R	emark
1.2.—	44° N. 150—15 2 ° E	E 770 m	m Shistin	g towards E

High				
Lat	Long	Reading	Remark	
12—44° N.	150—15 2° E	770 mm	Shifting towards E	

			L	(I) wo.
Lat.	Long	Subdiv	Depth	Direct
26-28° N	136 −138° E	Sec quadr	740 mm	NNE

Ist Remark IInd Remark Speed This low is a dan-Severe rain storm 32 km/h near the centre. gerous typhoon

			Lo	w (11)
Lat	Long	Subdiv	Depth	Direct
38 –40° N	130—132° E.	Sec quadr	760 mm	ENE

Speed	Ist Remark	IInd Remark
Unknown	This low is a sec-	Feeble
	ondary cyclone	

III. Storm warning messages.

- 8 Storm warning message is in plain English language
 Typical warning --
 - Ex 1 Typhoon longitude 135 latitude 25 moving NNW severe
 - Cyclone north China moving eastwards severe snow storm expected Japan Sea to-night
 - C 3 NWly gale expected Satamisaki to Shiwomisaki
 - E 4 NWly monsoon will continue two days more

Table I. Barometric pressure.

teuth mm	00	0.1	0 2	03	0 1	0 5	0.6	07	08	0 9
<711	AA									
711	AB		AC		AD		AE		AF	
712	AG		AH		ΑI	_	AJ		AK	_
713	AL		AM		AN		AO	-	AP	
714	ΑQ		AR		AS		AT		UA	_
715	ΑV	_	AW		AX		AY		AZ	
716	BA		BB		BC		BD		BE	
717	BF		BG		BH		BI		ВЈ	_ '
718	BK		BL		BM		BN		BO	
719	BP	_	ВQ		BR	_	BS		BT	
720	BU	BV	BW	BX	BY	BZ	CA	CB	cc	CD
721	CE	CF	CG	CH	CI	Cl	CK	CL	CM	CN
722	co	CP	CÓ	CR	cs	СТ	CU	CA	cw	CX

tenth mm	0 0	01	0 2	03	04	0 5	06	07	08	0.9
723	CY	CZ	DA	DB	DC	DD	DE	DF	DG	DH
724	DI	DJ	DK	DL	DM	DN	DO	DP	DQ	DR
725	DS	DT	DU	DV	DW	DX	DY	DZ	EA	EB
726	EC	ED	EE	EF	EG	EH	ΕI	EJ	EK	EL
7.27	EM	EN	EO	EP	EQ	ER	ES	ET	EU	EV
728	EW	ΕX	EY	ΕZ	FA	FB	FC	FD	FE	FF
729	FG	FH	FI	FJ	FK	FL	FM	FN	FO	FP
730	FQ	FR	FS	FT	FU	FV	FW	FX	FY	FZ
731	GA	GB	GC	GD	GE	GF	GG	GH	GI	GJ
732	GK	GL	GM	GN	GO	GP	GQ	GR	GS	CT
738	GU	GV	GW	GX	GY	GZ	HA	HB	HC	IID
734	HE	HF	HG	НН	ΗI	ΗJ	HK	HL	НМ	HN
735	НО	HP	НQ	HR	HS	ΗT	НU	HV	HW	HX
736	HY	HZ	ΙA	ΙB	IC	ID	IE	IF	1 G	ΙH
7 37	II	IJ	ΙK	IL	IM	IN	10	ΙP	ΙQ	IR
738	IS	ΙT	ΙÜ	VI	IW	IX	IY	ΙZ	JA	JB
739	JC	JD	JЕ	JF	ΙG	JН	JI	JJ	JK	JL
740	JM	JN	10	JP	ló	JR	JS	JT	ln	JV
741	JW	JХ	JY	JΖ	KA	KB	kC	KD	KE	KF
712	KG	KH	KI	КJ	KK	KL	KM	KN	KO	KP
713	KQ	KR	KS	KT	KU	KV	KW	KX	KY	KZ
714	LA	LB	LC	LD	LE	LF	LG	LH	LI	LJ
745	LK	LL	LM	LN	LO	LP	LQ	LR	LS	LT
746	LU	LV	LW	LX	LY	LZ	MA	MB	MC	MD
717	ME	MF	MG	MH	I M	MJ	MK	ML	MM	MN
748	MO	MP	MQ	MR	MS	MT	MU	MV	MW	MX
719	MY	MZ	OA	ОВ	oc	OD	OE	OF	OG	OH
750	10	oj	OK	OL	OM	ОИ	OP	OÓ	OR	os

m	tenth	00	01	02	03	0 4	05	0 6	07	08	0 0
1-	751	ОТ	OU	OV	ow	ОХ	OY	oz	PA	PB	PC
THE PERSON AS	752	PD	PE	PF	PG	PH	PI	PJ	PK	PL	PM
BLANC LINES	753	PN	PO	PP	PQ	PR	PS	PT	PU	PV	PW
MANUAL STATE	751	PX	PY	PΖ	QA	QB	QC	QD	QE	QF	QG
	755	QH	QI	QJ	QK	QL	QM	QN	QO	QP	QQ
TAXABLE PORTE	756	QR	QS	Ţ	QU	QV	QW	QX	QY	QZ	RA
WALMERS	757	RB	RC	RD	RE	RF	RG	RH	RI	RJ	RK
	758	RL	RM	RN	RO	RP	RQ	RR	RS	RT	RU
No. of Concession,	759	RV	RW	RX	RY	RZ	SA	SB	sc	SD	SE
	760	SF	SG	SH	SI	SJ	SK	SL	SM	SN	so
AND DESCRIPTION AND DESCRIPTIO	761	SP	sǫ	SR	SS	ST	SU	sv	sw	SX	SY
	762	SZ	TA	TB	TC	TD	TE	TF	TG	TH	ΤI
	763	TJ	TK	TL	TM	TN	ТО	TP	TQ	TR	TS
	761	TT	TU	TV	TW	TX	TY	TZ	UA	UB	UC
	765	UD	UE	UF	UG	UH	UI	ប្រ	UK	UL	UM
	766	UN	UO	UP	ŪQ	UR	US	UT	טט	UV	UW
	707	UX	UY	UZ	VA	VB	VC	VD	VE	VF	VG
	768	VH	VI	VJ	VK	VL	VM	VN	VO	VΡ	VQ
-	7 69	VR	VS	VT	VU	VV	VW	VX	VY	VZ	WA
	770	WB	1	1	WE	1	1	WH	WI	WJ	WK
-	771	WL	1	1	wo		1	WR	WS	WT	WU
	772	WV					1	XB	XC	XD	XE
	773	XF	XG	XH	ΧI	ХЈ	XK	XL	MX	XN	XO
	774	1	XQ	XR	XS	XT	XU	XV	XW	XX	XY
	775	XZ	YA	YB	YC	YD	YE	YF	YG	YH	YI
	776	YJ	YK	YL	MY	1	YO	YP	YQ	YR	YS
	777	1	YU		YW	1	YY	YZ	ZA	ZB	ZC
	778	ZD	ZE	ZF	ZG	ZH	Z I	$\int Z J$	ZK	ZL	ZM
	1		A								

tenth	0 0	01	02	03	04	0.5	0 6	0.7	0.8	0.9
779	ZN	zo	ZP	ZQ	ZR	zs	ZT	ZU	ZV	zw
780	ZX	ZY								1
>780	ZZ									

Table II. Wind force and Weather.

Force Weather	0 and 1	2 and 3	4 and 5	6 and 7	8 and 9	10 and over
Faie	A	A	В	С	D	E
Cloudy	F	F	G	Н	I	J
Rain	K	K	L	M	Ν	P
Snow	Q	Q	R	s	Т	U
Fog	V	V	W	Х	Y	Z

Table III. Wind direction.

Direction	NE	E	SE	S	SW	W	NW	N	Calm
Cypher	1	2	3	4	5	6	7	ક	()

Table IV. Position of High and Low.

	Latitude	Sym- bol	Latitude	Sym bol	Latitude	Sym bol	Latitudo	Sym bol
	46'N	A	16-18°N	G	28-30"N	M	40 12'N	T
Ð	6 8	В	18-20	H	30 - 32	N	12 41	ប
Latitude	8—10	С	20—22	I	32 - 34	P	11 46	v
Lat	10—12	D	22-21	J	3436	Q	46-18	w
	12—11	E	24-26	K	36-38	R	18 - 50	х
	14-16	F	26—28	L	38-10	s	50 52	Y
							52 51	Z
				-			PT 418700	

	Longitude	Sym- bol	Longitude	Sym- bol	Longitude	Sym- pol	Longitu	de	Sym-
	104-106°E	Α	116-118°E	G	128-130°E	M	110-11:	2°E	Т
<u>ө</u>	106-108	В	118—120	Н	130-132	N	142 1	11	U
Longitude	108110	С	120—122	I	132-134	Р	111-1	16	V
ono	110-112	D	122—124	J	134136	Q	146 1	18	w
-	112—114	E	124—126	K	136—138	R	118 1	5()	Х
	114-116	F	126—128	L	188-140	S	150 13	52	Y
							152—13	51	z

Table V. Reading of High.

	0	1	2	3	4	5	6	7	8	9
750								z	Y	Х
760	W	V	U	Т	S	R	Ω	P	()	N
770	M	L	K	J	I	Н	G	F	E	D
780	С	В	Α							

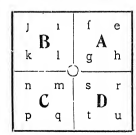
Table VI. Remark for High.

- A The barometric pressure within the high area increasing
- B The barometric pressure within the high area decreasing
- C The high shifting towards the east
- D The high shifting towards the north
- E The high shifting towards the northeast
- F The high shifting towards the southeast
- G The high shifting towards the south
- H. The high remaining stationary
- I This high is a wandering anticyclone
- J This high is the eastern part of the Siberian Anticyclone

- K This is the western part of the North Pacific anticyclone
- L This high is an isolated anticyclone of large extent
- M This high is an isolated anticyclone of small extent
- N This high is a wandering anticyclone with increasing intensity
- O None to be remarked
- P This high is a wandering anticyclone with decreasing intensity
- Q This high is the eastern part of the Siberian anticyclone and is increasing in intensity
- R This high is the eastern part of the Siberian anticyclone and is decreasing in intensity
- S This high is the western part of the North Pacific anticyclone and is increasing in intensity
- T This high is the western part of the North Pacific anticyclone and is decreasing in intensity
- U There is another high in the Pacific
- V There is another high on the Continent
- W There is another high Somewhere.
- X The intensity of the high is increasing, stong monsoon expected
- Y The intensity of the high is remaining unchanged, the monsoon will continue to blow
- Z The intensity of the high is decreasing, monsoon expected to die away

Table VII. Subdivision of the two degree square.

- A 1st quadrant
- B 2nd quadrant
- C 3rd quadrant
- D 4th quadrant
- O Whole two degree square
- e 1st subdivision of the 1st quadrant



```
(( 12 ))
   2nd subdivision of the 1st quadrant.
                       ,,
   3rd
σ
                       ,,
h 4th
1 1st subdivision of the 2nd quadrait.
1 2nd
                       ,,
k 3rd
                       ,,
1 4th
m 1st subdivision of the 3rd quadrant.
                       ,,
n 2nd
p 3rd
                        ,,
q 4th
                       ,,
r 1st subdivision of the 4th quadrant
s 2nd
                        "
t 3rd
```

Table VIII. Depth of the Low.

,,

u 4th

- a					
Depth	0	2	4	6	8
710mm			Z	Y	X
720	w	v	U	Т	s
730	R	Q	P	N	M
740	L	K	J	I	Н
750	G	F	E	D	c.
760	В	A			
Unknown	0				
	•		•		•

Table IX. Direction of motion of the Low.

A NNE C ENE B NE D. E

F	SE	S	W, recurving towards N
G	SW	T	NW, recurving towards NE.
Н	WSW	U	NW, recurving towards W
I	W	V	N, recurving towards NE
J	WNW	W	N, recurving towards NW
K	NW	Х	Stationary
L	NNW	Y	Direction of motion remaining
M.	N		the same. The low is devel-
Ν	NE, recurving towards E.		oping
P	NE, recurving towards N	Z	Direction of motion remaining
Q	NE, recurving towards SE		the Same The low is filling up
R	E, recurving towards NE	0	Unknown.

Table X. — Speed of the Low.

(km per nour)												
	0	1	2	3	4	5	6	7	8	9		
0	A		В		С		D		E			
10	F		G		Н		I	_	J	_		
20	K		L		M		N		P	-		
30	Q	_	R		s	-	T	_	บ			
40	V					W		-				
50	х											
60	Y											
>60	Z											
Unknown	0											

Table XI. First Remark of the Low.

- A. This Low is a typhoon
- B This Low is developing to a typhoon
- C This Low is a dangerons typhoon

- D This Low is a cyclone
- E This Low is a severe cyclone
- F This Low is a secondary cyclone
- G This Low is developing to a secondary cyclone
- H This Low is developing to a cyclone

Table XII. Second Remark of the Low.

- A Feeble at present, but it is gradually developing
- B severe at present, but it is gradually filling up
- C gradually developing
- D Gradually filling up
- E Rapidly developing
- F Rapidly filling up
- G Severe rain-storm near the centre.
- H Severe snow, storm near the centie
- I State of the weather near the centre unknown
- I Feeble
- K Area of rain-storm is wide.
- L Area of snow-storm is wide
- M Force of wind within a distance of 300 km from the centre is 8 and upwards
- N Force of wind within a distance of 400 km from the centre is 8 and upwards
- O. Force of wind within a distance of 500 km from the centre is 8 and upwards
- P Force of wind within a distance of 600 km from the centre is 8 and upwards
- Q Force of wind within a distance of 700 km from the centre is 8 and upwards
- R After the passing of this cyclone the northwest monsoon will

- blow strong over the Japan Sea and Northern Japan
- S After the passing of this cyclone a snow-storm with northwesterly gales will prevail over the Japan Sea and Northern Japan
- T After the passing of this cyclone the northerly monsoon will blow strong over the Eastern Sea of China
- U After the passing of this cyclone the northwesterly monsoon will blow strong over the Japan Sea and Northern Hokkardo, and the northerly monsoon over the Eastern Sea of China
- V After passing into the Japan Sea this cyclone is expected to develop rapidly and to accompany a snow storm
- W After passing into the Yellow sea this cyclone is expected to develop rapidly
- X After the passing into the Eastern Sea of China this cyclone will rapidly develop